pi												~ · · · · · · · · · · · · · · · · · · ·	
Form PTO 649 E N.S. Department of Commerce										Attorney Docket No.		Serial No. 09/726,059	
(Rev. 8-83), Patent and Trademark Office										CC-0339			
( APR 0 9 2001 (E)											L		
· \2										Applicant:			
Information Disclosure Citation										Alan D. Kersey et al			
Intornia in Agency Sciosure Citation									Hallon				
(Use several sheets if necessary)											<del></del>		
(1	Use	sev	era	l sh	eets	if n	ece	ssar	y)	Filing Date: Group:			
II O DAG										November 29, 2000			
										TENT DOCUMENTS	I (1		Pilina Data
Examiner Initial		Doc	umen	t Nun	nber				Date	Name	Class	Subclass	Filing Date If Appropriate
		3	1	4	9	4	9	2	9/64	Weinberg	73	393	
no		4	0	8	0	8	3	7	3/78	Alexander et al	73	61 R	
100		4	4	4	5	3	8	9	5/84	Potzick et al	73	861.27	
	$  \uparrow  $	4	5	1	5	4	7	3	5/85	Mermelstein	356	<del></del>	
		4	5	2	0	3	2	0	5/85	Potzick et al	328	3 133	
An .	$\vdash$	4	7	0	6	5	0	1	11/87	Atkinson et al	73	730	
lo	H	4	8	9	6	5	4	0	1/90	Shakkottai et al	73	861.02	
MA A	H	4	9	3	2	2	6	2	6/90	Wlodarczyk	250	227.23	
20		4	9	5	0	8	8	3	8/90	Glenn	250		
2	-	4	9	7	6	1	5	1	12/90	Morishita	73	730	
RN	$\forall$	4	9	9	6	4	1	9	2/91	Morey	250	277.18	
100	1	5	0	2	4	0	9	9	6/91	Lee	73	730	
KX		5	0	3	1	4	6	0	7/91	Kanenobu et al	73	730	
12		5	0	4	0	4	1	5	8/91	Barkhoudarian	73	198	
100		5	0	8	3	4	5	2	1/92	Норе	73	61 R	
20		5	2	1	8	1	9	7	6/93	Carroll	250	227.19	
BN		5	3	1	7	5	7	6	5/94	Leonberger et al	372	2 6	
	$\Box$	5	3	6	1	1	3	0	598	Kersey et al	.356	345	
100	$\Box$	5	3	6	3	3	4	2	11/94	Layton et al	367	149	
1/1		5	3	6	7	9	1	1	11/94	Jewell et al	73	861.08	
	-	5	3	9	8	5	4	2	3/95	Vasbinder	73	40.5	
PNO		5	4	0	1	9	5	6	3/95	Dunphy et al	250	277.18	
AD		5	4	2	6	2	9	7	6/95	Dunphy et al	250	250 277.23	
RD		5	4	4	0	9	3	2	8/95	Wareham	73		
WX)		5	4	9	3	3	9	0	2/96	Varasi et al	356 32		
KO	П	5	5	1	3	9	1	3	5/96	Ball et al	374 120		
$\wedge$		5	5	6	4	8	3	2	10/96	Ball et al			
MA		5	5	9	ī	9	2	2	1/97	Segeral et al	73 861.04		
		5	6	7	0	7	2	0	9/97	Clark et al	73	730	
		5	6	8	0	4	8	9	10/97	Kersey	385	5 12	
100		5	7	0	8	2	1	1	1/98	Jepson et al	73	861.04	
MA		5	7	4	1	9	8	0	4/98	Hill et al	73	861.04	
30		5	8	4	5	0	3	3	12/98	Berthold et al	385 12		

Form PTO-149 U.S. Department of Commerce									Attorney Docket No.			Serial No. 09/726,059		
(Rev. 8-83) Patent and Trademark Office									CC-0339					
APR 0 9 2001 B									Applicant: Alan D. Kersey et al					
Information Disclosure Citation								ıtatıon	TO 2600 MAIL NOOM					
(Use several sheets if necessary)									Filing Date:	20 2000	Group:			
EODEICNI								OPEICN	November 29, 2000 PATENT DOCUMENTS					
Examiner	, , , , , , , , , , , , , , , , , , , ,									Country			Translation	
Initial			тт		<del>- T</del>	<del></del>	<del></del>	·	-				Yes/No	
				ED F		LIBA		FC (T. I. I.	A 41 TE	'41 D 4 D 4'		T74 >		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
			"Noise and Vibration Control Engineering Principles and Applications", Leo L. Beranek and											
			ISU	Istvan L. Ver, A Wiley Interscience Publication, Pages 537 - 541										
			"Mandrel-Wound Fiber Optic Pressure Sensor", P. Ogle and D. Gysling, United States Serial											
110			Number 09/326,097 filed June 4, 1999 (Docket CC-0067), Pages 1-26 with 4 sheets of											
WW)			drawings.											
W			"Fiber Optic Sensors for Navy Applications", by A. Dandridge & G.B. Cogdell, IEE, February 1991											
ia 10				_						system with a fibe			velength	
M			filter", by A. D. Kersey et al, OPTICS LETTERS, Vol. 18, No. 16, August 1993											
			"A	revie	w of	rece	nt d	evelopmen	t in Fiber Option	c Sensor Technolo	ogy", by	A. Kerse	y, SPIE, Vol.	
			"A review of recent development in Fiber Optic Sensor Technology", by A. Kersey, SPIE, Vol. 1586 Distributed and Multiplexed Fiber Optic Sensors (1991)											
			"Sound and Sources of Sound", by A. P. Dowling and J. E. Williams, Pages 224 - 229											
			"Speed and Flow Measurement by an Intelligent Correlation System" by Franz Mesch,											
			Advances in Instrumentation and Control, 45(1990) Part 4. Research Triangle Park, NC, US											
Examiner // Date Considered //														
Lingte Au									9/17/02					
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if									gh citation if					
not in conformance and not considered. Include copy of the form with next communication to applicant.														